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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	2	(amplifier or amplifying or amplification) and (((resistor or resistive or resistance) near1 (sense or sensor or sensing)) same input\$3) and regulat\$3 and (common near1 mode)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 08:32
L5	49	(amplifier or amplifying or amplification) and (((resistor or resistive or resistance) near1 (sense or sensor or sensing)) same input\$3) and regulat\$3 and @ad<="20021204"	EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/31 08:17
L6	2158	(amplifier or amplifying or amplification) and (((resistor or resistive or resistance) near1 (sense or sensor or sensing)) same input\$3) and regulat\$3 and @ad<="20021204"	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/31 08:32
L7	257	(amplifier or amplifying or amplification) and (((resistor or resistive or resistance) near1 (sense or sensor or sensing)) same input\$3) and regulat\$3 and @ad<="20021204" and (common near1 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/31 09:00
L8	716	(amplifier or amplifying or amplification) and (((resistor or resistive or resistance) near1 (sense or sensor or sensing)) same input\$3) and regulat\$3 and @ad<="20021204" and ("330"/\$. ccls. or "323"/\$.ccls. or "363"/\$. ccls.)	US-PGPUB; USPAT; USOCR	OR .	ON	2005/08/31 08:32
L9	101	(amplifier or amplifying or amplification) and (((resistor or resistive or resistance) near1 (sense or sensor or sensing)) same input\$3) and regulat\$3 and @ad<="20021204" and ("330"/\$. ccls. or "323"/\$.ccls. or "363"/\$. ccls.) and (common near1 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/31 08:32
S2	578	(330/258).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/23 08:10
S 3	1203	(330/69).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/23 08:11
S4	18	330/258.ccls. and (voltage near1 regulat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:12

S5	54	330/69.ccls. and (voltage near1 regulat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:17
S6	149	"330"/\$.ccls. and (voltage near1 regulat\$3) and (common near1 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:17
S7	325	"330"/\$.ccls. and (voltage near1 regulat\$3) and ((resistor or resistance or resistive) same (sense or sensor or sensing))	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 08:28
S9	260	330/69.ccls. and (common near1 mode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 09:21
S10	. 98	330/69.ccls. and (common near1 mode) and (sensor or sensing or sense)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 09:38
S11	199	(330/301).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/23 09:38
S12	509	330/258.ccls. and ((common near1 mode) same differential)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/29 07:55
S13	188	330/258.ccls. and (((common near1 mode) near1 feedback) same differential)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/29 08:05
S14	158	330/258.ccls. and (((common near1 mode) near1 feedback) same differential) and @ad<="20031118"	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/29 08:28
S18	296	(((common near1 mode) near1 ratio) or CMRR) and (sense or sensor or sensing)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/30 15:00
S19	245	(((common near1 mode) near1 ratio) or CMRR) and (sense or sensor or sensing) and @ad<="20021204"	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/30 15:00
S20	55	(((common near1 mode) near1 ratio) or CMRR) and (sense or sensor or sensing) and @ad<="20021204" and "330"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/30 15:02
S21	22	(((common near1 mode) near1 ratio) or CMRR) and (sense or sensor or sensing) and @ad<="20021204" and (voltage near1 regulat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/30 15:05
S22	3796	(resist\$5 near2 sens\$3) and @ad<="20021204" and (voltage near1 regulat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/30 15:06

S23	76	(resist\$5 near2 sens\$3) and @ad<="20021204" and (voltage near1 regulat\$3) and "330"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/30 15:30
S25	352	(resist\$5 near2 sens\$3) and @ad<="20021204" and (voltage near1 regulat\$3) and ((common near1 mode) or CMRR)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/30 15:31
S26	325	(amplifier or amplification or amplifying) and (resist\$5 near2 sens\$3) and @ad<="20021204" and (voltage near1 regulat\$3) and ((common near1 mode) or CMRR)	US-PGPUB; USPAT; USOCR	OR .	ON	2005/08/30 15:31